District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

RT

		:	0	1			UINC	MIZAI	TOT NOT	KANSPO)RT
Rober		. Bayles:	Ober amir i	name and Addr	CSS					OGRID N	
P.O. Box 168									019418		
Farmington, NM 87499									' Reason for Filing Code		
' API No	mber					1 Pool Nas		·	C	0	
30 - 0 45-261	30		Basin Dakota								* Pool Code
⁷ Property	Code				Property Name			71599		1599	
001871				r.L. Rhod	les B						1E
10 Surfa		Location	D	<u> </u>							
	0	28N	Range 11W.	Lot.Idn	Feet fro		-	South Line	Feet from the	East/West B	ac Cour
		Hole Local	ĺ		790	0	So	uth	1160	West	San Ju
Loriot no. Section		Township	Range	Lot Idn	Feet fre	41	Т				
			realige	Locida	rectire	om the	North/	South line	Feet from the	East/West H	ac Coun
Lee Code 13 Pro	oducin	g Method Code	14 Gas	Connection Da	ile 15 (C-129 Perm	it Numbe		10.00	ļ	
									C-129 Effective I	Date 17	C-129 Expiration
Oil and G	as T	ransporte	rs		 		·	_			
Transporter OGRID			ansporter			21 PO	D	31 O/G		POD ULSTR	Location
and Address					rp.				and Description		
000171	Ρ.	0. Box 1	ox 159			0531610 0			M-20-28N-11W		
2 1 1 1 1 1 2 1	B1	oomfield	, NM	87413		<u> </u>					
								6			
	f	EGP									
			·			·		e y promote		'	
									<u></u>	VE3 600	The second second
									lD		
										NUL L	1 9 1935
										•••	· ·
Produced V											
Produced V	Wate	er		_						OUL CO	DM, Di
Produced Pop	Wate	er			1	POD UL		ion and De	Cription (DM. Di
" POD					1	POD ULS			eriptioa :		DN. D. 1811. 1
" POD Well Comp		on Data	P. d. D.						ecriptio a		DM. Di Kali. B
" POD		on Data	Ready Da	Le		POD ULA			ecription III		" Perforations
" POD Well Comp	letic	on Data					TR Locat	ion and De			1811. B
Well Comp " Spud Date	letic	on Data		te			TR Locat			DIL C	1811 - B
Well Comp	letic	on Data					TR Locat	ion and De		DIL C	" Perforations
Well Comp	letic	on Data					TR Locat	ion and De		DIL C	" Perforations
Well Comp "Spud Date	letic	on Data					TR Locat	ion and De		DIL C	" Perforations
Well Comp "Spud Date "Hole S	letic	on Data					TR Locat	ion and De		DIL C	" Perforations
Well Comp " Spud Date " Hole S	letic	on Data	" С	asing & Tubing	Size	" TD	STR Locat	Depth Set	" PBTD		" Perforations
Well Comp " Spud Date " Hole S	letic	on Data	" С		Size	" TD	TR Locat	Depth Set			" Perforations
Well Comp "Spud Date "Hole S	letic	on Data	" С	asing & Tubing	Size	" TD	Test Len	Depth Set	" PBTD " Tog. Press		" Perforations "Ks Cement "Cag. Pressur
Well Comp "Spud Date "Hole S Well Test I "Date New Oil "Choke Size	Data	On Data A Gas Deliver	³¹ C	asing & Tubing "Test	Size Date	" TD	STR Locat	Depth Set	" PBTD		" Perforations "Ks Cement "Cag. Pressur
Well Comp "Spud Date "Hole S "Hole S Well Test I "Date New Oil "Choke Size	Data	on Data " Oil of the Oil Cone	y Date	asing & Tubing	Size Date	" TD	Test Len	Depth Set	" PBTD " Tog. Press		" Perforations
Well Comp "Spud Date "Hole S "Hole S "Date New Oil "Choke Size reby certify that the informatedge and belief.	Data	on Data " Oil of the Oil Cone	y Date	asing & Tubing	Size Date	" TD	Test Len	Depth Set	" Tog. Press	ure	" Perforations "ks Cement " Cag. Pressur " Test Method
Well Comp "Spud Date "Hole S "Hole S "Choke Size Teby certify that the informatedge and belief.	Data	on Data " Oil of the Oil Cone	y Date	asing & Tubing	Size Date	" TD	Test Len	Depth Set	" Tog. Press " AOF	ure DIVIS	" Perforations "ks Cement " Cag. Pressur " Test Method
Well Comp "Spud Date "Hole S "Hole S "Choke Size "Cho	Data Data	M Gas Deliver "Oil of the Oil Conse cert above is true	y Date	asing & Tubing	Size Date	" TD	Test Len	Depth Set	" Tog. Press " AOF SERVATIO	on DIVIS	" Perforations cks Cement " Cag. Pressur " Test Method
Well Comp "Spud Date "Hole S "Hole S "Date New Oil "Choke Size reby cerufy that the informatedge and belief, ure: "Iname: Kevi	Data Data In H	M Gas Deliver "Oil of the Oil Conse cor above is true McCord	y Date	asing & Tubing	Date Later complied f my	" TD Approved Title:	Test Len Gas OII	Depth Set	" Tog. Press " AOF	on DIVIS	" Perforations cks Cement " Cag. Pressur " Test Method
Well Comp "Spud Date "Hole S "Hole S "Date New Oil "Choke Size reby cerufy that the informate cdge and belief. ure: I name: Ke vi Petr	Data Data In H	M Gas Deliver "Oil of the Oil Consector above is true McCord um Engin	y Date Prvation Divand comp	asing & Tubing Test Was Vision have been gete to the best of	Date Date complied f my	" TD	Test Len Gas OII	Depth Set	" Tog. Press " AOF SERVATIO	ON DIVIS	" Perforations cks Cement " Cag. Pressur " Test Method
Well Comp "Spud Date "Hole S "Hole S "Hole S "Choke Size	Data Data Lin H	on Data Data Gas Deliver Oil Of the Oil Conse centabove is true McCord um Engin	y Date ryation Divano comp	Test Was Vision have been exte to the best of	Date Date complied f my	Approved Title: Approval I	Test Len Gas OII	Depth Set	" Tog. Press " AOF SERVATIO	ON DIVIS	" Perforations cks Cement " Cag. Pressure " Test Method
Well Comp "Spud Date "Hole S "Hole S "Hole S "Choke Size "Choke Size reby cerufy that the informate cdge and belief. ure: "A Revi Petr 6-15-95	Data Data Lin H	on Data Data Gas Deliver Oil Of the Oil Conse centabove is true McCord um Engin	y Date ryation Divano comp	Test Was Vision have been exte to the best of	Date Date complied f my	Approved Title: Approval I	Test Len Gas OII	Depth Set	" Tog. Press " AOF SERVATIO	ON DIVIS	" Perforations cks Cement " Cag. Pressure " Test Method
Well Comp "Spud Date "Hole S "Hole S "Hole S "Choke Size "Choke Size reby cerufy that the informatedge and belief. ure: "Aname: Kevi Petr 6-15-95 his is a change of o	Data Data Data Proles Data	on Data Data Gas Deliver Oil Of the Oil Conse centabove is true McCord um Engin	y Date ryation Divano comp	Test Was Vision have been exte to the best of	Date Date complied f my	Approved Title: Approval I	Test Len Gas OII	Depth Set	" Tog. Press " AOF SERVATIO	ON DIVIS	" Perforations cks Cement " Cag. Pressur " Test Method